PATENT CLAIMS

1. The multilayered steel armour consisting of the front-face ballistic-resistant armour layer (1) and the backing armour layer (2), which are fully metallurgically bonded by means of at least one joining metallic intermediate layer (3), example, by casting, wide-area welding techniques, explosive cladding technology of (high-velocity impact cladding), by roll welding or by a combination of the previous techniques, fact, characterized by the that the metallic intermediate layer (3) between front-face ballistic-resistant armour layer (1) and the backing armour layer (2) is made from the featuring the face-centered crystalline lattice (FCC lattice), in particular, from the nickel alloy containing maximally 98.0 wt% of nickel and/or from steel.

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2. The multilayered steel armour according to claim 1 characterized by the fact, that the material of joining metallic intermediate layer (3) 20 the contains between 50.0 wt% and 98.0 wt% of nickel, between 0.1 wt% and 45.0 wt% of at least one alloying elements such as chromium, molybdenum, manganese, niobium, titanium, iron and the rest making some other accompanying elements 25 and usual impurities.

3. The multilayered steel armour according to claim 1 characterized by the fact, that the material of the joining metallic intermediate layer (3) contains between 5.0 wt% and 50.0 wt% of nickel, in total between 0.1 wt% and 40.0 wt% of chromium, manganese, molybdenum, niobium and titanium in the role of alloying elements, while the rest of the content is iron and other accompanying elements and usual impurities.

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- 4. The multilayered steel armour according to claim 1 10 characterized by the fact, that the material of joining metallic intermediate layer (3) the contains from 8.0 wt% to 30.0 wt% of manganese, in to 30.0 wt% of from 0.1 wt% nickel, vanadium, silicone and carbon in the role 15 of alloying elements while the rest is represented by iron and other accompanying elements and usual impurities.
- 5. The multilayered steel armour according to at least one of the previous claims, characterized by 20 the fact, that there is at least one additional internal layer (4,5) placed between the armour front-face ballistic-resistant layer (1) and the while layer (2). the joining backing armour (3) 25 metallic intermediate layers are arranged accordingly between all the armour layers (1,2,4,5) present in the armour sandwich.

6. The multilayered steel armour according to claim 5 characterized by the fact, that the inserted internal armour layer (4,5) is formed from steel containing from 0.2 wt% to 0.9 wt% of carbon, from 0.1 wt% to 2.0 wt% of manganese, from 0.2 wt% to 2.0 wt% of chromium, from 0.3 wt% to 4.5 wt% of nickel, from 0.1 wt% to 1.0 wt% of molybdenum, from 0.1 wt% to 2.0 wt% of silicone and no more that about 0.01 wt% of boron while the rest is formed by iron and other accompanying elements and usual impurities.

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